

Legend for Plate 1.

Fault

Dashed where approximately located

Fault

Dashed where approximately located;
dotted where concealed

Fault inferred from geophysical data

Gravity contours

Dashed where approximately located.
Interval 5 milligals. Hachures indicate closed area of low gravity

Gravity station

×4.5

Seismic shotpoint and number

Geophone array

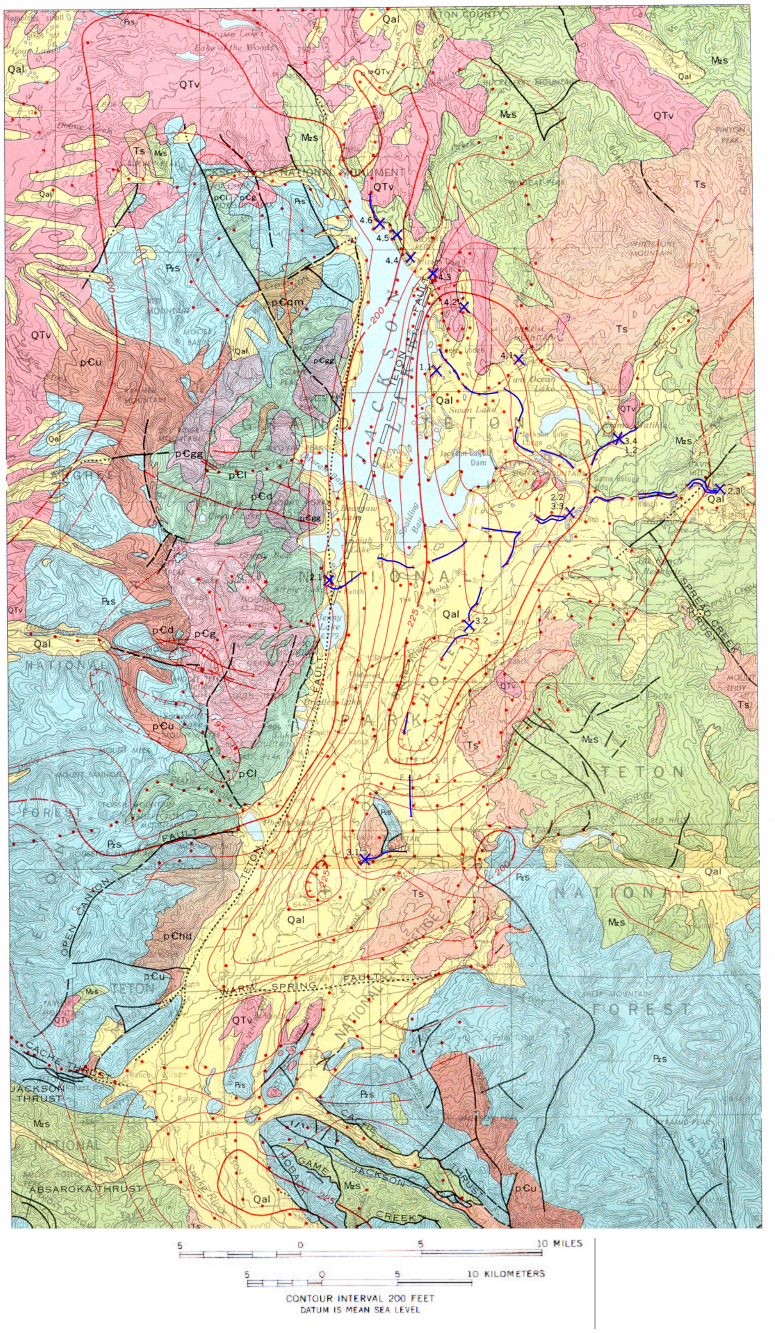


Plate 1. Partial reproduction of the gravity, geologic, and seismic refraction map from Behrendt et al. (1968). See Plate 4-1b for legend. The "Teton fault" refered to by Behrendt et al. (1968) on this map is located 1-2 km east of the surface scarp of the present-day Teton fault.